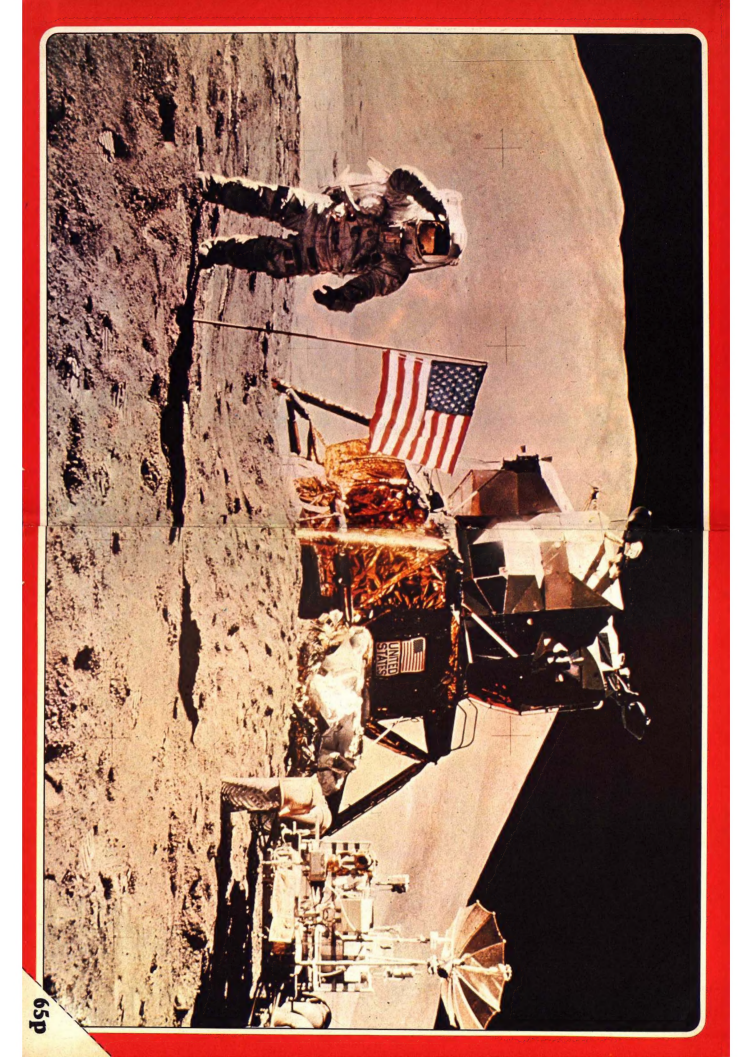
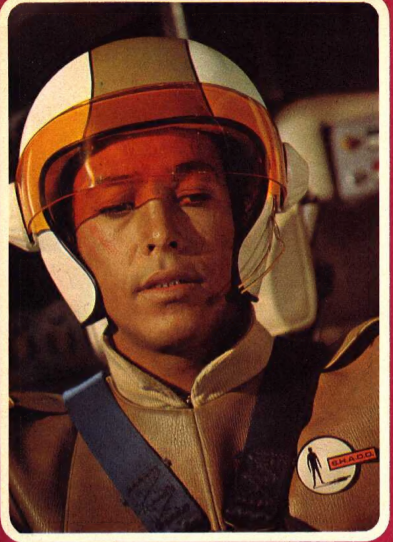
FOR

UFO·Thunderbirds The Persuaders·Dr.Who and other TV favourites

innual





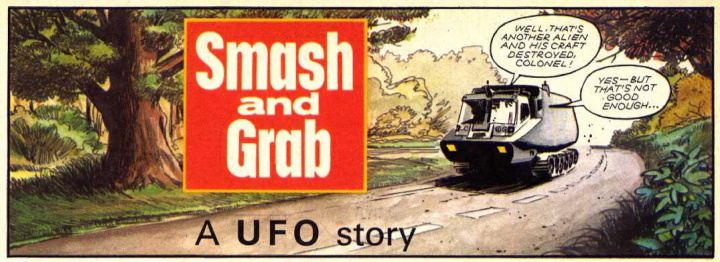
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Made and printed in Great Britain by Purnell and Sons Ltd., Paulton, Bristol.
Published for the proprietors by Polystyle Publications Ltd.,
Polly Perkins House, 382–388 Edgware Road, London, W2 1EP
Trade distributors The Argus Press Ltd.,
12–18 Paul Street, London, EC2A 4JS.

© Polystyle Publications Ltd., 1972 SBN 85096 025 8













































back to Mission Control, Houston, Texas:
"Falcon is on the plain at Hadley."
These seven words meant that the LM had landed safely at the foot of some of the Moon's also meant that lunar

exploration was about earlier Apollo Moon to enter a new phase – landings, 15 proved one of serious scien- beyond doubt just tific discovery.

Backed by three and spacecraft systems

upheavals, at the time the Earth was formed. As we have seen so brilliantly demonstrated on our TV sets, the exploration of the Moon historic, locked up by

and years of Earth's in an and years of Earth's in an annual method with the highly Tefficient Lunar Rover, which covered 17 miles R in all, and its colour TV b the first trek

7

had really become It is already clear tha more about the minerals future generations will have to know much and other resources pre-

can help us to unlock a these secrets. By care-ty study of a surface, H untouched by eroding m wind and rain, America's space scientists gleaned. first two or three thousnew knowledge on the at the time Left: These samples of Moon rock, covered in powdery dust, were colsiletted by the Apollo 11 astronauts from the Sea of Above: Jim Irwin checking the gear, before the Lunar Rover sets out on its historymaking first journey.

Right: With Mount Hadley behind him, Dave Scott toils up a steep incline for more

wealth of rock samples It was on their second their colour and texture and a taste of geological trip that the astronauts easily distinguishable at observation from the found the stone that a distance of 15 feet. astronauts, which in was later named the At one point Jim Irwin itself had the world's Genesis rock. A beautitook a picture of a scientists buzzing with ful crystalline fragment cluster of these clean excitement. After a total containing minerals, rocks and commented out on the surface, the up the very first solid hit agold mine."

Falcon crew broke all lunar crust. The three treks upset records and proved Scott and Irwin were several theories about the necessary life "clean" rocks than any tains which every/body support systems, man of their predecessors, had expected to be can exist on the Moon. These were stones not fearsome, jagged peaks

what gentle appearance.
Another surprise was
the layering on the
walls of the rille and on ran diagonally, which indicates that they were formed at different times. Confirming that up when other celestial objects collided with many lava flows, or by showers of rack thrown the lunar surface those on the mountains the strata on the rille was discovered the mountain sides. the whole area a somewere rounded, giving horizontally while

deep, the treads of the vehicle just marked the surface and never sank lower than half an inch. dust. While the astronsank five or six inches auts on foot sometimes concerned the surface One small mystery

Core samples, some nearly eight feet long, contained as many as 44





different lavers. indicates that have been at least 44 volcanic eruptions or left Trapped in the core lunar magnetic field, responsible for the 500-samples were a number the solar wind, the mile-deep tremor. of solar particles which almost may yield information phere, fluences climate.

HEAT EXPERIMENTS

This A glad sight for Al Worden when Falcon returns to there Endeavour with its priceless scientific load.

impacts at the site, meteorite impacts, the inside the Moon – was volcanic activity lasted non-existent are being studied and wisps of lunar atmosand moonpowered generator.

ments have led scientists tremor, originating the Moon. Other instruments think that thermal orbit.

behind measure energy - heat from deep this evidence that

MINI-QUAKES

on how the Sun in- quakes. Their findings has also discovered that also indicate that carbon the Earth's are relayed regularly to the Moon is troubled all dioxide and water may Earth by a nuclear- the time by swarms of have been present for tiny earthquakes. These a brief period on the The moonquake de- mini-quakes have noth-Thermometers placed tector formed part of ing to do with tides, and into two core holes a three-station seismic are probably triggered Apollo 15 - and of show that the Moon is network (the others off by mascons - con-space research in a hot body. Its heat is were set up by the centrations of dense general - are best sumconcentrated deep in Apollo 12 and 14 materials below the med up in the words the interior. Measure- astronauts), which surface of the lunar of David Scott, who ments of the escape of shortly afterwards re-plains, which are out of reported to Mission heat from these experi-corded one very deep balance with the rest of Control from the Moon:

to predict that radio- nearly 500 miles below. While his colleagues wonders of the unactive minerals abound the surface. Many of the explored the surface, Al known, at Hadley, I try inside the Moon, and if Moon's deep quakes are Worden carried out the to realise that there is these are spread uni- induced by tidal pull most complete photo a fundamental truth to formly, the Moon has a when the Earth and survey ever made, plus our nature. Man must molten core at a depth. Moon are closest each other important scien- explore. And this is of 300 miles or more, month, but geologists tific studies from lunar exploration at its

One of the instruments he used, an X-ray detector, found high concentrations of aluminium and sparse amounts of magnesium in the highlands, and the very opposite in the plains. A magnetometer on Worden's command craft detected a very weak lunar magnetic field and another instrument called gamma ray spectrometer detected radioactive hot spots that indicate concentrations of radioactive elements such as potassium. thorium and uranium.

CINDER CONES

Worden's training as a geological observer paid dividends when he spotted a number of small cone-shaped mounds near the Sea of Serenity, which he recognised as cinder cones - dead volcanic craters.

It is estimated from on the Moon until about a thousand million years ago and that the Moon was certainly hot at that The seismic station time. These cones could Moon.

Perhaps the aims of "As I stand here, in the greatest.









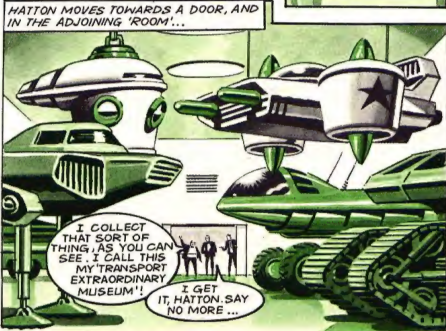












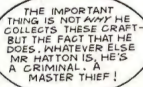






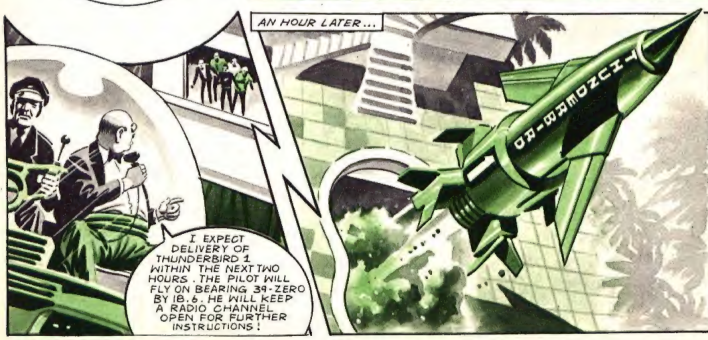








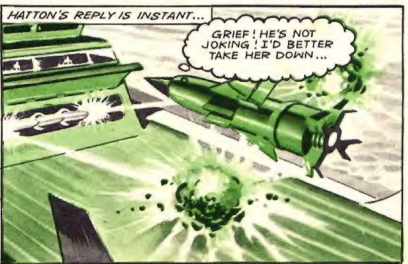


















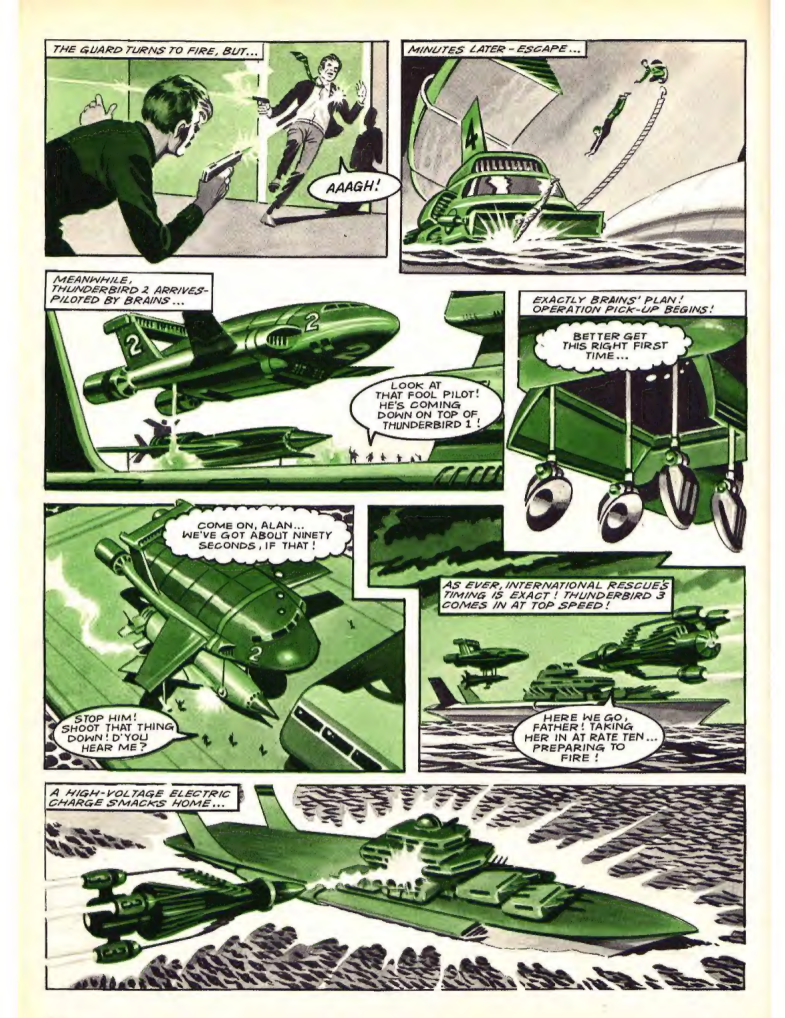
























THINK TAN

Orbiting Workshop

astronauts are scheduled to

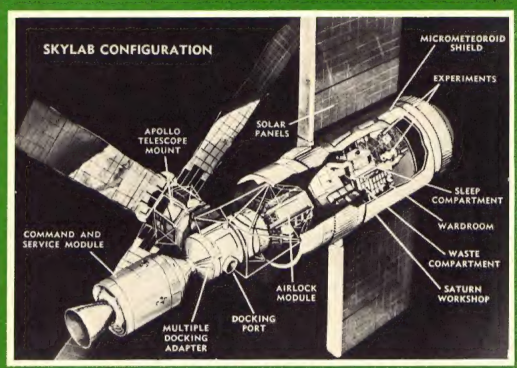
crew of three rocket up to this orbiting workshop from Cape Kennedy, Florida,

in 1972. Skylab is the third stage of a Saturn rocket, and the astronauts will live and work in it for 28 days,

before re-entering their command module and returning home via splashdown in the Atlantic.

During the eight months that the workshop will remain in orbit 330 miles above the Earth, it will be used for three missions. The first will test the crew's physiological reactions; the second will examine the sun through a special telescope on board; on the third, data will be collected for use in earth sciences.

About 10 hours a day will be spent in work, after which the men can relax. The workshop is the largest cylinder in the diagram, and derives its power from huge wing-like solar panels.



Storing

looking like giant inverted funnels, these unique oilstorage tanks being built off the coast of the Trucial State of Dubai will each hold half a million barrels of crude oil.

The first of the three tanks (on the right) was built in 1969 and won a top award for engineering design. The other two are more advanced versions. After being constructed on shore,



the tanks will be floated out to sea, then submerged and anchored 158 ft. deep on the floor of the Gulf.

As storms in this area can produce 40 ft. waves and 100 m.p.h. winds, this undersea storage and

ship-loading complex has been designed to withstand the very worst of Nature's buffetings.

Whispering Lawn Mower

ere's a lawn mower that can be used even at night without disturbing the neighbours it's an Elec-Trac, or electric tractor, that has a 36-volt power pack system consist-ing of six long-life batteries. Quiet and compact, the mower cuts the grass before it is pushed down or rolled over by the years of life.

machine. The cuttings are blown backwards underneath the tractor, where they are collected by a sweeper.

Besides mowing lawns in the summer. the machine comes in useful in the winter for blowing snow away. The manufacturers, General Electric Company, make the following remarkable claim for the power pack. They claim that if the tractor is used on average three times a week, the power pack should have 8 to 10





British Super Train

his is a model of British Rail's futuristic new Queen of the Track. It's called the Advanced Passenger Train (APT) and it is

scheduled to come into service in the mid-Seventies at an estimated speed of 150 m.p.h. on existing track and 186 m.p.h. on prepared track.

There will be one of these aerodynamically styled power cars at each end of the train, so that the train does

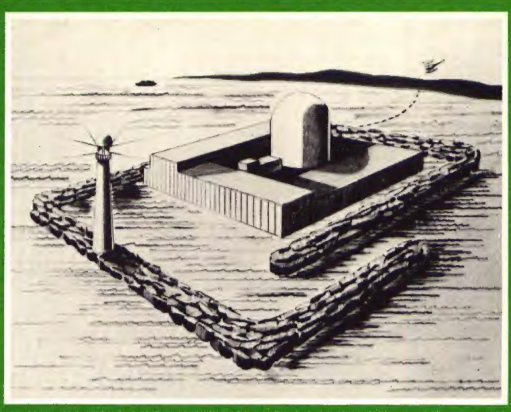
not have to be turned around or wait for another loco to pull it out of the station. Each will be powered by eight enormous Leyfand gas-turbine engines running on Diesel fuel. On electrified lines electric engines will be used. Passengers will enjoy

much greater comfort as the suspension of the APT carriage has been designed allow a tilt of as much as inine degrees, so that the train car travel smoothly much higher speeds on curves. No more lurching along cor ridors or spilled tea!

Floating Energy Park

s the world's reserves of coal. oil and gas are not unlimited, and are being used up at an increasing rate, scientists have come to the conclusion that reserves of fuel for nuclear power, mostly in the form of uranium ore, could provide more energy than all known reserves of fossil fuels together.

One scientist predicted that giant 'energy parks', with dicted several large breeder reactors grouped together to produce more fuel than they use, would be developed, along with fuel reprocessing plants. Some would be on land, but many would be located offshore, where they could use the sea for cool-

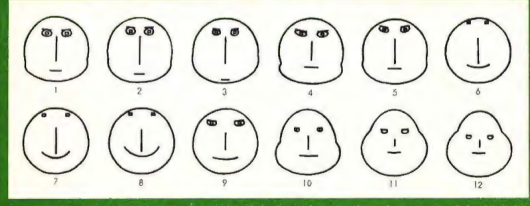


ing purposes. After being fabricated by assembly-line methods, they would be towed out to sea on huge barges and anchored into place.

One great advantage

of the offshore 'energy park' is that, as large cities continue to grow, they must increasingly depend upon energy sources which use the sea for cooling, in order to

prevent 'heat island' effects that could influence climate and weather patterns. The productivity and usefulness of the Sea would thus be immeasurably increased.



Facing

hese funny faces were actually drawn by a computer. The idea behind them, devised by Professor Herman Cher-

noff of Stanford University, is that because faces are easier to recognise than masses of figures, similarities and groupings in the data fed into a digital computer quickly become apparent in the facial peculiarities. On the other hand, rows of

numbers are likely to confuse.

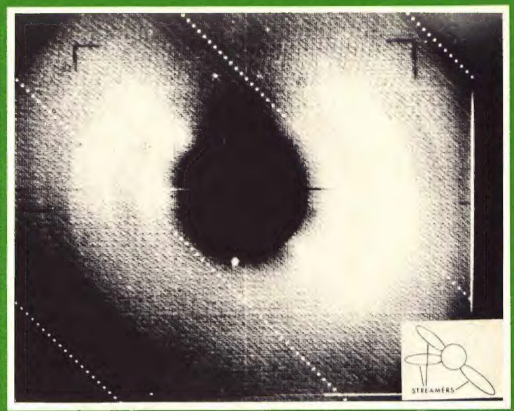
These faces represent the mineral analysis data from a 4,500-ft, core drilled from a Colorado mountain side. Every 100 ft. of this core was analysed for its mineral content. The samples were repre-

sented by a row of 12 percentage numbers which were fed into the computer - one number to represent the upper half outline of the face, another the lower half, a third the size of the mouth, another the mouth curve, and so on.

Where the core divides into three major zones of mineral content is illustrated by the drastic changes beginning in faces 6 and 10. Professor Chernoff said that while this could be learned by studying the data carefully, the computer faces quickly told him where the major changes occur.

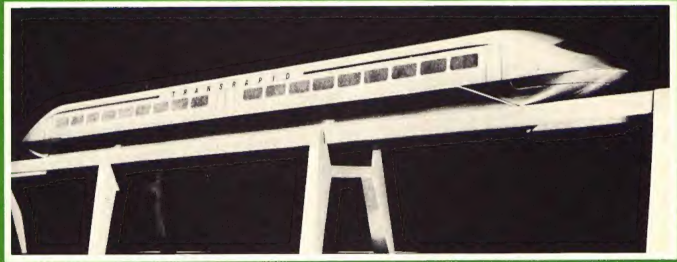
Artificial Sun Eclipse

his is the first ever spacecraft view of corona streamers. which sometimes extend for five million miles from the sun's surface. The corona is normally only visible during an eclipse, so America's Orbiting Solar Observatory, known as OSO-7, had to create its own artificial eclipse of the sun. It did this by means of a spinning disc mounted on an extended boom in front of the observatory. This disc, showing up as the black circle in the centre of the picture, white allowed the to be photographed.



The diagram at the light of the corona lower right shows how scientists have interpreted the streamers. From the centre of the disc to the edge

of the photograph is about four million



Magnetic Hovertrain

ermany is experimenting with a hovertrain that is suspended clear of that it hovers without the track by means actually touching the train forward. Other of electromagnets, instead of the conventional air cushion, motor consists of two tain the magnetic

designed which is pro- vertical metal fin fixed pelled by a linear in- above the track. The duction motor. The driver in his cab conmagnets at the overhanging sides of the power of the other model lift the train clear of the track, so

model has been halves. One half is the trois the electrical half - magnetic coils which repel the vertical fin in order to drive the magnets in the over-The linear induction hanging sides mainlevitation and stability of the train.

At a later stage the German engineers plan to test an air-cushion hovertrain and compare its performance with the magnetic hovertrain, to see which kind is most suitable for high-speed travel on the European railways of the future.

































ing and

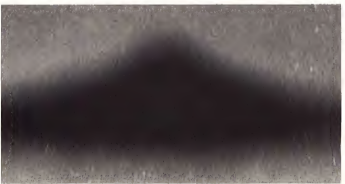
studying the various classes of re- took off from Chehalis in the heading thousands of reports ports. From these, it has been State of Washington, to Rainier. of strange unidentified possible to gain knowledge help in a search for a C-46 them closely, which includes many reports until they rise to the crest of him in surprise. Another much quicker than of objects which, while seen the wave and gradually fall flash, and this time he planes at that time!

he work of collect- computerised catalogues of On June 24, 1947, Arnold the line of peaks, and were towards Mount Arnold watched and. flying objects (UFOs) has of patterns of behaviours of transport plane which had pressed by their speed, timed been carried on as care- UFOs, and immediately ap- crashed in the Cascade them as they passed between fully and completely as parent is the fact that there Mountains. It was a bright, the peaks of Mount Rainier possible by a small band are pronounced cycles, or sunny afternoon as the plane and Mount Adams, a disof amateur researchers waves, of reported UFO ranged among the towering tance of 45 miles. A quick for at least twenty years. activity. Reports commence peaks. Suddenly there was calculation showed that These dedicated people are to trickle in from a region, an unexpected flash of light their speed was close to interested in a phenomenon then increase in volume and Arnold looked around 1300 m.p.h., which was



from the ground (or from the air) have been tracked at the same time on radar, and have been seen to deliberately avoid fighter planes sent up to investigate them. I stress the point that this is not just hearsay, and that cases like this are described in the report of the U.S. Air Force's investigatory commission under Dr Edward U. Condon. Note that they remain unexplained, and that one of the most sensational among them occurred over England's East Anglia. While there is something of compelling scientific interest in who should be interested then another wave billows glistening objects travelling England and Wales in 1909, only shrug their shoulders or up elsewhere. along in formation – two weird lights hovered over laugh.

ability and, thank goodness, and the most famous report appeared that ability is considerable, of the period was that of crescent-shaped, and that American skies in 1897. One of the best-known Kenneth Arnold, an American one was the leader. They One of the most bizarre among them, Dr Jacques businessman and private were moving in an un- of these waves plagued



(Above) A blow-up of D. J. Esplin's Lancashire UFO taken in 1967. (Top) The Spanish visitor that appeared as a ball of fire.

reports of that kind, people away. A quiet spell follows, located the source: nine airships' ranged silently over

So the amateurs are left to began with the original of four. Eight of the objects Wales in 1905, and hundreds carry on to the best of their 'flying saucer' wave of 1947, were disc-shaped, the other of science-fiction styled Vallée, has compiled fully flyer from Boise, Idaho.

Modern publicity for UFOs rows - one of five, the other chapels and hillsides in to be dulating flight path close to blizzard-bound Scandinavia

After he had landed. Kenneth Arnold told reporters that the undulating motion of the objects was like that of "saucers being skipped over water." Newspaper porters were not slow in making eye-catching headlines out of that - the un-'flying fortunate name saucer' was born and has lived on ever since!

There were scores of other reports in 1947, but that vear's wave was not the first by any means. A year earlier there had been the much-'ghost-rocket' publicised scare over Sweden. 'Mystery more craft invaded the Mid-West

these mystery biplanes must same sight. they went! They arrived as a UFO. The incident was and hearing the ladies' the soil had been sucked out from nowhere, flew around for hours, performed breathtaking manoeuvres at the height of blizzards, and then disappeared.

STRANGE REPORTS

Since 1947 there have been a number of UFO waves: 1948, 1952, 1954, 1957-58, 1958-59 in New Guinea, 1962-63 in South America, 1964 in U.S.A., 1965 worldwide, 1966, 1967 in United Kingdom, 1968-69 in South America, 1970 in Scandinavia, and 1971 in Brazil. Perhaps the most staggering wave was that which occurred in North-Western Europe, largely in France, in 1954. There were literally thousands of reports. My friend Aimé Michel, who has made a special study of this period, tells me that he is still uncovering hitherto unknown cases 17 years later! There were 'flyovers' of UFOs of all manner of shapes and sizes: there were giant cloud-cigars disgorging small glowing discs, there were -some of them quite alarming. Anatole Cazet. the house was bathed in an alarmed her greatly — a on the fresh soil of this hole, away towards the south-unusual light, and her glowing object was swaying Much of the soil that had east. The police found that reaction was that "the Moon lightly in the air a short discome from the hole was several other people had looks peculiar this evening," tance away in M. Cazet's scattered all around it. The seen a wingless craft rising She looked up, and to her meadow. It looked as though lower part of the hole was from Poncey-sur-L'Ignon at

forth. The range and per- watched the giant UFO dis- tree. formance of aircraft in those appear beyond a hill. Many Seized with fright, Mme. spade. In the centre of the

bility for nobody knew later, there was a remarkable they shut themselves in. Two all its side roots exposed and whence they came or where story of a bizarre 'landing' of men arrived on the scene, undamaged. It was as though

in the bitter winter of 1933- surprise saw a huge, vertical it was preparing to land. It wider than at ground level, 34. On that occasion the cigar-like object moving appeared to be about three and clods of earth were UFOs appeared in the shapes silently eastwards, roughly metres in diameter, was hanging down from the rim of flimsy old stringbag bi- at the speed of an aeroplane! elongated horizontally, and Everywhere inside the hole planes, and usually 'flew' in She called to her husband, was of an orange hue. Its the roots were intact: they weather when no other who came out of the house, light illuminated the branches had not been cut, as they pilot would dare venture as did a neighbour. All three and leaves of a nearby plum would have been had some

days was very limited, but other villagers also saw the Fourneret grabbed her little hole lay a plant with the end boy and ran with him to a of the tap root still in the have had a remarkable capa- Again at Poncey, two days neighbour's house, where ground at the bottom, and

joker cut the hole with a





(Above) An enlarge-ment of the strange object taken by accident on an aerial photo.

near landings, landings and reported to the police by the distress, armed themselves by a giant vacuum cleaner. creature or humanoid reports mayor of the village, M. with shotguns and ran down The villagers were still

period were the events at other villagers were at the tell-tale mark. Poncey-sur-L'Ignon in the mayor's house when they The 'mark' - a hole - was François Bouiller, joined Côte-d'Or. On October 2, were called to M. Fourneret's left untouched, as official them. He had no idea of 1954 a farmer's wife was house. Mme. Yvette Four- investigators found later, what had happened, but milking cows, when the dogs neret had a strange tale to Over an area 5 feet long, 2 before anyone could tell him, ran out in the direction tell. As it was dark she had feet wide at one end and 18 explained excitedly that he of nearby woods, barking gone to the window to close inches at the other, the earth had seen a luminous green furiously. The lady, Mme. the shutters. Glancing out had been 'sucked up', and object like an aeroplane Guainet, then noticed that she had seen a thing that white worms were wriggling without wings climbing

Typical of the cases of this At 8.0 p.m., M. Fourneret and had gone, but they found a on the evening of October

(Left) Did this jet bomber have a shadow?

to the meadow. The UFO gathered around the hole 4, when a young villager, readers may rest assured silent. 1968, which are the subjects across the sky.

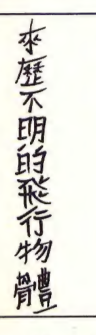
make up a wave of UFO players and spectators saw tance.

back to his farm when a hover just above the grass of so many ordinary folk whom

about 8.0 that evening, up BAVIC are as follows; appeared in the distance. The such remarkable alignments Cases such as these are 1. Vichy, afternoon. At a red, glowing UFO was seen would be of scientific typical of those which go to practice football match, by two others from a dis-interest.

reports. Space is limited, so a cigar-like object which 4. Tulle, also about 11 p.m. many who have scoffed at the we cannot look at other crossed the sky at a great A draftsman saw a lumin- idea that UFOs are real waves in this feature, but speed. It was completely ous reddish object moving objects, and insist that it is all rapidly and silently in the a matter of drunkenness, or that they have been well- 2. Gelles, early night. An- sky. He had his binoculars hallucinations, or madness. covered elsewhere - like the other cigar-shaped UFO was with him, and saw it change Let us suppose for a moment 1958-59 New Guinea wave, seen by several witnesses as colour three times, from red that we are wrong and that and the Spanish wave of it passed swiftly and silently to white and then to green, there are no UFOs, or alien 5. Lencouacq, at nightfall. aeroforms, invading our atof a Flying Saucer Review 3. Ussel, about 11 p.m. A A villager saw a luminous mosphere. Let us suppose special issue, UFOs in Two farmer was driving a tractor object arrive in silence, and that these things reported by

However, there have been



P'an (Right) Mr. CH'en-Hsiang's shot of an early morning visitor.

important feature of the the darkness and, from a low rectory. After a few seconds sober, by policemen, by great 1954 wave. When the altitude, dived swiftly to- it went as swiftly as it had soldiers, by pilots and airmass of reports were studied wards him. Terrified, he come. crews and by doctors, are on a day by day basis, there jumped down and threw 6. were several separate days himself on to the verge of the Many people stood and drink, or are hallucinations, when groups of reports were road. The UFO stopped just watched found to have come from in front of the tractor and objects, metallic and shining Surely that alone is worthy places which fall on straight hovered, casting a red glow in the sunlight. After about a of scientific study, for it has lines across the map of over the fields. When, after minute they made off very been shown that on many (and countries). The most in- again moved towards the These cases were reported 'drunkenness', 'madness' or teresting of these is the first tractor, the farmer leapt up widely in the press. one which Aimé Michel dis- and ran off across the field. Six in a row! On other days straight lines on a map! covered. He called it the However, he cast glances there were several five-point Bayonne-Vichy Line: it is over his shoulder, and saw lines as well, while the first now known as the BAVIC the thing pass beyond the of the Poncey-sur-L'Ignon in Aimé Michel's book Flying line*, and it all happened on tractor, and only stopped incidents was the anchor Saucers and the Straight Line September 24th.

September 24th.

September 24th.

Saucers and the Straight Line on Mysteri-

densed) which go to make relief, it flew off and dis-think that the existence of Press, New York, 1958.

To close, let us return to an luminous object rose up in the meadow behind the we believe to be sane and adjoining a few minutes, the UFO swiftly. The reports (greatly con- it was gaining altitude. To his October 2nd. One would eux Objects Célestes), Criterion

three

crews and by doctors, are Bayonne, afternoon due to too much strong elliptical or the effects of madness. occasions such bouts of 'hallucinations', occur along

> *The 1954 wave, and the orthotenic lines, are described in detail

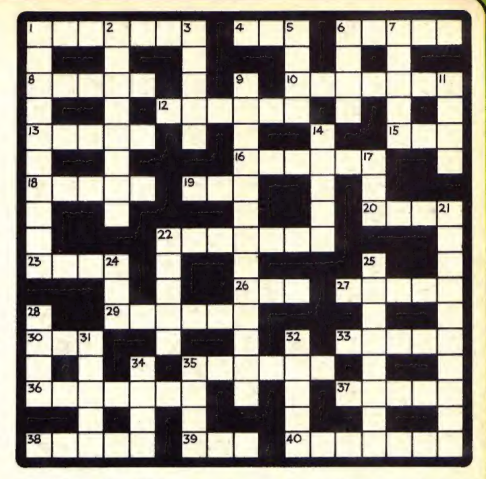


Persuaders Crossword

Clues Across

- Both Brett and Danny are used to meeting this (7)
- 4. Danny's is an Italian model (3)
- 6. He's a Wilde man (5)
- What rope does to your limbs if you're tied up for a long time (5)
- 10. Land of the free (7)
- What many a trigger finger has done when a Persuader stands in front of the gun (6)
- You need to solve them for the answers (5)
- 15. Danny might refer to his country as Uncle this (3)
- The Persuaders protect all sorts of, when they're in trouble (6)
- Both Brett and Danny would be out to win if they entered this car competition (5)
- In their various adventures 'The Persuaders' have skated on some pretty thin this (3)
- Danny and Brett are both pretty snappy when using this, whether in car or wardrobe (4)
- 22. Mr. Wilde and Lord Sinclair have performed many a one for Judge Fulton (7)
- 23. When people fire guns at them, 'The Persuaders' try very hard to avoid getting this (4)
- If Danny and Brett avoid getting 23 across, it means this wasn't very good (3)
- 27. Danny would have seen one at a rodeo (5)
- 29. If Brett and Danny were this, there wouldn't be any 'Persuaders' (6)
- 30. Judge Fulton bends this to bring villains to justice (3)
- 33. When persuaded to handle another case, Danny and Brett often let off this (5)

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- 35. Neither Mr. Wilde or Lord Sinclair lack this (6)
- 36. At Sandhurst Brett learnt to be this (7)
- One would expect 'The Persuaders' to use VHF perhaps (5)
- 38. A Christian name for a Lord (5)
- Brett and Danny would find one very handy occasionally.
 and 26 across give you extra clues (3)
- 'The Persuaders' have often made this possible for victims held against their will (7)
- Clues Down
- 1. He plays a pretty Wilde character (4, 6)
- One would expect to find Brett's neatly rolled, if it wasn't raining (8)
- As a person Danny is much more down to this, than his aristocratic buddy (5)
- You need a pretty fast one if you're driving a Ferrari or an Aston Martin (4)
- The Persuaders' do many a good one and they're mostly dangerous too (4)

- Brett and Danny could both be described as being as hard as these (5)
- 9. The greatest all-action series on television? (3, 10)
- When Brett was a 36 across he was obviously in this (4)
- Many a mission has led them to this country of sunshine and bullfighting. (5)
- 17. One would expect to find Lord Sinclair eating this with a silver spoon perhaps (3)
- 21. He's no saint now (5, 5)
- 22. 'The Persuaders' could be described as being as cheerful as Robin Hood's men (5)
- 24. At Ascot, Brett would undoubtedly wear this hat (3)
- 25. As a University Blue, Brett took part in this? (4, 4)
- 28. Large deer found in Danny's home country (4)
- 31. Danny's surname sounds as if he originated in the West (5)
- 32. Often Danny and Brett may feel they're the Judge's thumb. (5)
- 34. Often used by 'The Persuaders' in preference to a gun (4)
- 35. This sort of racing might be more popular with Danny (4)

"By Person or Persons

saw – as he was to say later, many times, to persistent policemen — was a flash of yellow out of the corner of one half-closed eye. All he heard was a strangled gasp – half horror, half indignation – from Danny Wilde, which was drowned out by the tortured howl of a car engine pushed above its

For Brett was half asleep, slumped in the bucket seat of the Ferrari which Danny was driving north up the M1 with a total disregard for that speed

Danny, of course, had been wide awake. He had seen, in his rear-view mirror, a yellow car coming up behind him.

The yellow Ford screamed past the Ferrari, its engine protesting and threatening to burst apart with the strain put on it. Once past, it cut sharply across the Ferrari's front, into the middle lane. Danny's foot twitched over the brake pedal, but the Ford did not stay immediately in front of him for more than a second. It swung sharply into the inside lane was a third car, travelling at a steady speed, that Danny had been a steady speed, that Danny had been

about to overtake.
It was all over inside four seconds. Swinging from the outside to the inner lane, cutting across Danny's front, the yellow Ford smashed solidly into the side of the third car. Locked together in a bright-edged tangle of rending metal, the Ford and its victim slid over the hard shoulder, poised for a moment at the top of the steep banking at the motoway's edge, and then toppled out of sight. By the time Danny had brought the sliding Ferrari to a hat, long tongues of flame and a spreading pall of oily smake were

r rising from the spot where the two cars had vanished. Brett, his seat-belt released, was out of the Ferrari and running for the road's edge.

Brett began to scramble down the banking, turning to fire yout to a shaken Danny: "Emergency telephone along there! Call ambulance police...!"Il see if anyone was thrown clear!"

Within minutes of Danny's call, the motorway was filled with the sound of clanging

as a motorway patrolman to be at all shaken by the accident. "I saw very little, Officer I was almost asleep at the time. My friend. Mister Wilde. My friend. Mister Wilde was driving. He stopped immediately, of course but there was nothing we could cho." gentlemen witnessed the crash, sir?" The policeman had seen too many people die in needless crashes in his days understand you men witnessed

Wilde will you tell me exactly what you saw? If you'd like a little time to recover from the shock.

"I'm okay, I guess — but I reckon it's you that's gonna get the shock! Sure gave me one when that old yellow Ford came blastin' past me. Movin' like a bat out o'.

"The car that caused the accident was a yellow Ford, sir? Did you by any chance notice the licence number — I daresay we can reconstruct it from what's left. but it might make things simpler...?"

"I only saw one thing — an that kinda stopped me from noticin' anything else! Y see, that yellow Ford—it was empty!

he county coroner took a sip from the glass of water, leaned forward, adjusted his spectacles,

glanced round the court to make sure that everyone was paying due attention, and began his final address

know, to decide the cause of death of Sir Bartley Kincaid, formerly Lord-Lieutenant of this County. You have heard how, on the fourteenth of this month, he was driving north along the M1 motorway in his car, proceeding at a speed well within the legal limit on the inner lane. You have heard also, that another car, its ownership as yet untraced by the police, appeared deliberately to crash into. Sir Bartley's vehicle, forcing it from the road.

"I hardly need tell you that the evidence you have heard in this court from Mister Daniel Wilde."

"I hardly need tell you that the evidence you have heard in this court from Mister Daniel Wilde."

admitted that he was travelling at a speed far above that permitted by law, and I can only think that the blind eye he admits turning on the speed limits. "— there was a low chuckle from those who had been encouraged by newspaper reports to attend the inquest— was turned also upon the car that had somewhat unexpectedly overtaken him. Cars do not travel the highways of England without drivers—whatever they may do in the United States of America!"

The jury retired but returned within minutes. "We find that the death of Sir Bartley Kincaid was caused by the criminal negligence, in driving dangerously, of some person, or persons, unknown."

A mob of reporters greeted coroner's eye flicked over to where Danny and Brett sat in the front row of seats provided for witnesses and public (Danny fidgeted uneasily under its cold glance) — should



court. "What comment, Mister Wilde?"; "Anything to say about the phantom

driver?"

"Blazes, let's get outa here!" Danny began to shoulder his way roughly through the eager crowd, followed by Brett. "I c'n just see those headlines tomorrow: 'CORONER RAPS OIL TYCOON', 'MILLIONAIRE SEES INVISIBLE MAN' . . . eeeeyukk!'

Danny grunted as a uniformed man saluted him. "Here it is - I guess it's my summons

f'r speedin'.

"Danny, if you can't tell the difference between a policeman's uniform and that of a chauffeur - maybe you should be wearing glasses!" Brett moved forward to meet the breathless chauffeur.

Begging your pardon, Lord Sinclair – and yours, Mister Wilde - but my lady asks if you'll be kind enough to take tea with her up at the

Hall?"

'And your lady is . . .?" Although Brett was sure he knew already.

"Lady Kincaid - Sir Bartley's widow!"

h, but I do believe you, Mister Wilde!" Lady Kincaid's voice was firm, her faded blue eves flashed angrily across the silver teapot and plates of scones.

"You see, Sir Bartley and I have a very dear friend - and when he saw the silly stories the papers were printing about you, he telephoned me to say that if you saw something . . . or rather, if you didn't see it . . . then you were

certainly correct!'

"The Judge!" Brett and Danny spoke together. Lady Kincaid leaned forward in her chair, "I see you know who I mean! Very well - he went on to say that if I was sure that Sir Bartley was murdered . . . then you two gentlemen were the best men he knew to bring the villain to justice! And, of my husband was

murdered - and I know by whom!

"Look - we can't just walk in on this feller an' say: we know you killed Sir Bartley, we know why you did it - now just tell us how you did it, before we hand you over to the cops! All we got to go on is the word of one old lady an' I reckon she's pretty shook

Brett kept his eyes fixed firmly ahead as he steered the Aston Martin along the narrow, twisting country lane. "We lose nothing by going to see him, Danny. He sounds an unpleasant character, and he had a motive for wanting Sir Bartley out of the way.

"A couple o' fields! Is that any reason to knock someone off?"

Two fields that he needed ... because unless he owned them he could not get permission to build an estate of houses. A project that could make him as rich . . . as rich as you! And Sir Bartley wouldn't sell.

"So he hires an invisible man to drive Sir Bartley off the road? Heck, if I wasn't so sure that car was empty . . . !"

Taking no notice of Danny's interruption, Brett went on: "But, of course, he didn't do it just for revenge. It can't have been hard for him to find out exactly what Sir Bartley's financial situation was. To find out that, if Sir Bartley died, most of the estate would need to be sold to pay off death duties. Including the two fields he must have - which he'd be able to buy at last.'

"Okay - so he had a good motive. Maybe you'll tell me how he did it? That stretch of motorway was dead straight, I watched that yellow car in the mirror for half-a-mile - an' if there'd been a driver who iumped out before the crash, I'd have seen him! I reckon....

But Brett had stopped listening. He had stopped the Aston Martin by the grassy verge and was leaning from the window, staring at the sky. A few yards from the car, a short driveway led from the road to a large and ornate wrought-iron gate. On the gate, a highly-polished brass plate announced: POPLARS. On a smaller brass plate, set into the gatepost like the plate one sees outside a doctor's surgery, Danny could just make out the words: GEO. BASSETT, BUILDER.

"Hey, Brett, we're here! This is Bassett's house! Brett ... what are you lookin' at? Wake up . . . this is Bassett's place . . . !"

Brett seemed to come back to earth with a jerk. With a poker-face, he leaned back in his seat so that Danny had a clear view of what had interested him so much. Opposite Bassett's house lay a wide meadow, running down to a river. A stout, new fence of wire and timber closed the meadow off from the road. with a single gate directly opposite Bassett's driveway. A large notice beside the gate read: GEO, BASSETT, PLANT HIRE. In the meadow, the surface of which had been churned to mud by the passing and repassing of heavy trucks, stood a serried line of huge, tarpaulin-covered objects - obviously the 'plant', the construction industry's name for its tools, its bulldozers, excavators, scrapers and dump trucks.

But it was not at these mute monsters that Brett was looking. In a clear space in the meadow of mud stood a man. Slung around his neck was what appeared, at that distance, to be a transistor radio. And above his head circled a small red object, from which came an angry snarl. Brett gave Danny time for a good long look, and then spoke quietly and firmly.

"Yes, this is Bassett's house. And that's Bassett's meadow, with Bassett's construction plant in it. And I'll bet you a pony to a penny that that's



Bassett himself. And if you "think this is all we need, still want to know how he killed Sir Bartley, look what he's doing!" think this is all we need, but he's doing! "think this is all we need, but he's doing!" think this is all we need, but he's doing!"

meadow and returned to his house, without giving more than a passing glance to the gleaming salance to the gleaming parked near his driveway for a few minutes and then driven on.

From the hiding place of a strategically placed ditch farther along the country road, two pairs of eyes watched the construction man carefully close his wrought iron gate. "I know it was me saw that

"I know it was me saw that ampty car - but I still ain't sure it's possible!"

sure it's possible!"

Brett was already scrambling from the ditch. "Radio-controlled vehicles are used at research laboratories to test the effects of crashes. So long as he could keep it in view, a man with experience of radiocontrol could easily steer a car along a motorway – and make it swerve into another vehicle whenever he liked."

"... and he figured that one driver who claimed to have seen a driverless car would just be laughed out o' court—like I was! It all hangs together, Brett—but I sure as hell would hate to have to prove it."

Brett stretched down a long arm to haul Danny from the ditch. "But we can find proof, Danny! There was a kind of workshop off to one side of that meadow . . let's do a little breaking and entering. Come on!"

It was easy enough to clamber through the wire fence surrounding the meadow. Easy enough to pick a way through the parked vehicles, massive and silent under their tarpaulins, to the workshop. Easy enough to force the heavy padlock that secured its door. But not so easy to see the pair of hard, cold eyes that watched their movements from an upper window across the way, in

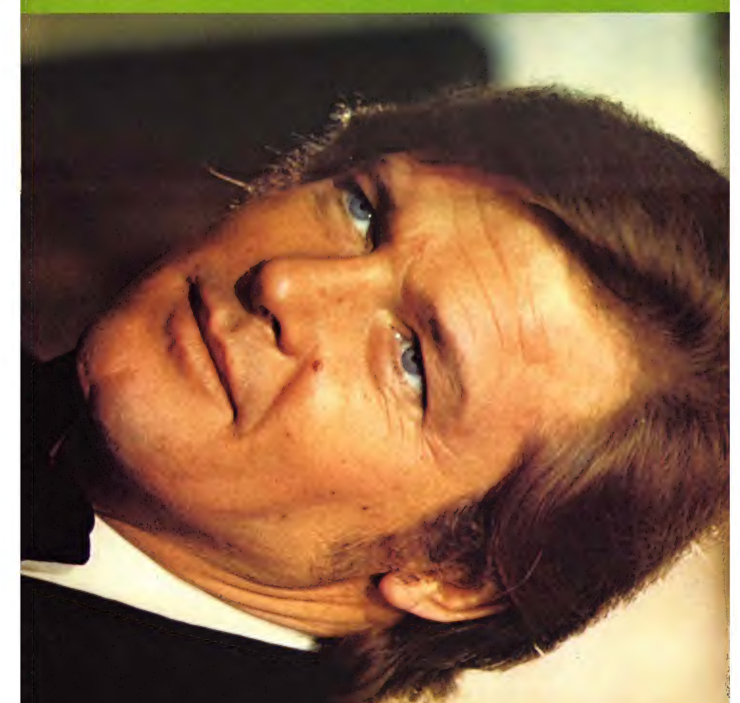
Danny!" Stripped down vehicle chassis, with servo-motors on transmission and steering linkages. Enough electronic gadgetry to fit out a whole fleet of remote-controlled cars.

"He must have been working along these lines for years..."
"... an' then found a real good use for his hobby when he needed to put some poor old guy outa the way! An' he really made me look a fool-I'd like to meet this Bassett!"

Brett was already heading for the door of the workshop. "Come on, we're going to ..." But he didn't finish the sentence. Outside the open door of the workshop, a dark shape was blocking off the light. A huge shape that moved nearer, nearer, with the squelching crunch through the mud of heavy caterpillar tracks. One of the tarpaulin-covered bull-dozers had sprung to life – and was bearing but the some prehistoric reptile with ponderous, crushing power.

to be pulped into the ground by the tracks and blade of the bulldozer. Seconds later, Danny was beside him. With a and groaned on its supports.
It was no time for delay. window-frame when the first blow hit the workshop. The timber-framed building rocked "The window! Out of the sets being smashed at once, the workshop went down in a noise like a dozen giant teapraying that Danny would follow before the workshop shaped ran, dived, and smashed through the now near-diamond Taking a few steps back, Brett already wrenching at the stiff window!" buried him among its wreckage dived, window Both men opening, iny would Were

t Like a blind, questing beast, the 'dozer backed off from the wreckage. Then, gathering speed, it began to swing towards where Danny and Brett waited like two tiny





which of these vehicles he can there's no way of knowing must be watching us matadors before a mighty bull. somewhere ing with radio control on some "Bassett's been experimenthis construction plant! nearby

ously in. road. From the ruined hut, sheeted shapes were blocking Danny realised that more huge, head for the river - an' swim for it!" But even as he spoke, dozer was moving ponderhim round to face towards the the way to the river. nand on his shoulder swung "We better split up! Brett's

of steel was closing on the two frail figures of flesh and blood. Then, the machines stopped. machines had sprung into life and were moving in. The ring swinging above them. The blade of the 'dozer was only a tracks announced that more faw feet away. From the river end of the meadow, clanking excavator rose in heavy metal bucket tarpaulin ripped and split. was bucket on their single arms, ton of earth in one swing of the that can scoop up a quarterof a drag-line excavator, tarpaulin, the lumbering shape drawing of a giraffe under its road, towering like a child's And from the direction of the crane-shaped machines bearing down The

man had appeared. Slung across his chest was something which resembled nothing more than a piano-accordion – "Well, gentlemen, so you from the direction of the road, a more the metal monsters which any moment let loose once held them trapped, could at with which Bassett, who now that this was the control panel but Brett and Danny realised Outside the ring of vehicles,

stubborn old fool - met guessed how Sir Bartley end! You think you have proof Perhaps you have noticed that believe your amazing hat will make the police his

trom and Danny! We've got to put those

we're crushed.

controls out of order - before

on the slope, left in neutral gear with the brake off. It began to roll away - but the Bassett's voice rang with triumph, "... such a pity that of you, mangled among the path. They will find what is left workshop stood directly in its dozers had been badly parked workshop. One of the my field, you should have trespassed in broken into

force of a muscular arm — of Brett Sinclair's arm — it is a missile capable of doing a good deal of damage to a fragile target. A target as fragile as the maze of circuitry in a thin wreckage. Another unhappy accident!"
A cigarette lighter is a small object, but when it is made of 22-carat gold it is heavy for its size. Thrown with all the number of vehicles. plastic casing that controls a

moment -had failed. dropped to his rank of switches. A number of small blue sparks inches away. clamorous Brett and of the vehicles that encircled flickered briefly on the surface of his control box. The engines moving forward, its blade only Bassett cursed. His hands life. For a long Brett thought he The 'dozer was Danny woke to

Danny's head by a hair's-breadth, to smash with a dull clang against the cab of the 'dozer. Its engine rising to a excavator. smash into the side of a second around on a single track to grating wail, the 'dozer spun excavator swept down, missing The massive bucket of the

"They're out of control! Run, Danny, run!" And Brett had broken through the milling ring of machines and was making for the fence. Danny

steeply towards the river
Brett spoke out of the corner
of his mouth, half-shielded of his mouth, half-shielded from Bassett by the towering excavator. "He's planning to make it look like an accident, this meadow slopes grinb useless control box from was right on his heels. Bassett automatic pistol. emerged grasping a blue-steel His hand went to his pocket

then! But you'll be just dead!" Bassett's voice w one of engaged on the same calcula-tion. Bassett knew it - and dive at him might save at least wondered whether a sudden as they stood facing him. Brett from one to the other of them the muzzle of the automatic thick with hatred as he moved "Not an accident after all, them. Danny

bull-

think covered until my men your bodies will not be disafter all ! I am a rich man - and "And perhaps I may escape work tomorrow. report

travelling at, say, twenty feet per second. When, in the course of that swing, it hits a It is made of steel. When it swings through the air at the end of the excavator's arm it is drag-line excavator weighs around seven hundredweight. It is made of steel. When it human body - the result is not The bucket of an RB 19

toppling yards, falling ahead of the churning tracks of a bull-dozer. By the time Brett and Danny pleasant.

Bassett never knew what death it was that came on him from behind, from where his struck, and swung on. The limp body was flung several yards, falling ahead of the tangled mass. backed into each other tangled mass. The w churning the ground in uncontrolled rury as excavator they rammed bucket monsters on swung, on. The wildlyblind and

had unleashed their power machines had coughed time the engines of the great control box to pieces, by the had passed beyond the reach smashed the discarded

of justice.
Or, as Brett remarked later, he had met with the most could provide appropriate justice that fate

GERRY ANDERSON'S UFO























































































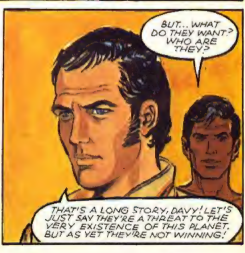












MAKING FOOD FROM THE WORLD'S WASTE

ould you fancy a nice juicy steak made from potatoes? Or how about a tasty chicken made from sugar cane? But perhaps vou'd prefer to pick something from the menu derived from petroleum or skate wings?

The search for new sources of edible protein was launched in response to the need to eliminate malnutrition among the world's growing millions, which is particularly dangerous during infancy when children starved of life-giving protein are extremely vulnerable to disease.

Engineers of the Louisiana State University built a plant which is successfully turning cellulose waste into high-protein food. It was built after scientists at the university discovered micro-organism that breaks down the fibrous residue from sugar-cane. This edible end product, a singlecell protein, is straw-coloured and has the texture are hopeful that the system can be adapted for other cellulose wastes from agriculture and industry such as grass, hay, cornstalks, cotton vine, wood chips and newspapers.

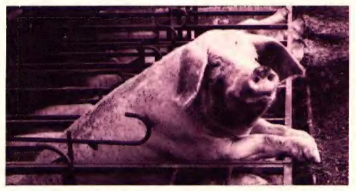
In Britain, the National Research Development Corporation is backing a programme to produce protein from carbohydrates. The aim is to create a new high-quality protein for use in protein-enriched foods and as the basis for entirely new food products. This protein is known as A3/5.

Not only could A3/5 be used as a supplement in

could also be made to covered that a single mutant taste and look like normal meats, such as chicken, veal and beef, as well as other foods.

Another method of producing high-purity protein, this time from the sea, is under way in an extractasteless powder contain-200 tons of fresh fish normally used as not food, about 30 tons of pure

gene-opaque-2-increases the production of two essential amino acids, lysine and tryptophan, in the part of a maize kernel that surrounds the germ. The lack of these two amino acids is what makes maize tion plant at Canso, Nova so nutritionally poor, but Scotia, Here, a bland, near- the latest strain, produced in Brazil, not only contains ing up to 95 per cent of more protein than convenhigh-grade animal protein tional maize crops, but is extracted from fish, and boosts the two essential fish waste such as skate amino acids by 66 to 100 wings. By feeding in about per cent. and doubles the protein quality. The Brazilian seed-growing company which began to deprotein supplement velop opaque-2 in 1964



Happy pigs await their food - unaware that it was once crude oill Photograph courtesy British Petroleum and IPS

Petroleum, strangely enough, is another source of valuable protein. This was discovered by a BP laboratory near Marseilles in 1957. Basically, what happens is that yeast is grown on the hydrocarbons derived from petroleum products thousands of times more quickly than with conventional techniques. The yeast then undergoes a process to remove any remaining traces of oil and the final product appears as a vellowish, odourless powder that can be added directly to animal food.

Three American scientists foods like bread, breakfast working at Purdue Unicereals and biscuits, but it versity in Indiana dis-

of rough flour. Researchers can be produced per day, is confident that the yield will produce fatter pigs, thus increasing the meat output and aiding the fight against the country's protein shortage. The company also tested the new seeds in making two cornflour products that can be used in cooking, and it was discovered that the corn is easier to mill and cook than regular grain.

The development opaque-2, is regarded as a the other cosmic bodies not scientific breakthrough, since it is the first not need to travel on spacedemonstration that the protein composition of a seed can be dramatically changed by a single gene. It could be the key to the next right here on earth in great development.

The significance opaque-2 is increased by the fact that many developing countries are experiencing a maize-growing boom.

Another example of how modern technology is helping agriculture is the prospect of breeding new food crops with built-in protection against air-pollution. Pollution-proof varieties generally have smaller stalks and leaves than existing varieties. Some of them, like pollution-resistant sugar canes and onions, are already in use in several areas of the United States.

The Apollo moon mission also looks like yielding valuable results in growing Biologist Charles Walkinshaw reported that he started with some very primitive plants - liverwort and fern. "We put a bit of powdered rock from the Sea of Tranquility on some of them and left others in a natural state," he said. "First thing you know, the moondust plants were very clearly ahead of the others in growth." The dust also made lettuce seeds grow faster.

All in all, the resources of modern science are making great strides in an attempt to forestall the threat which faces mankind hunger. Modern technology will have to see to it that the world's larder is adequately replenished to meet the demands of humanity's need for more nourishing food.

If the Moon is found to contain forces that enable of plants to grow - what may contain? Or perhaps we do ships into outer space to discover the secret of the stars.

> The secret may be our living environment.



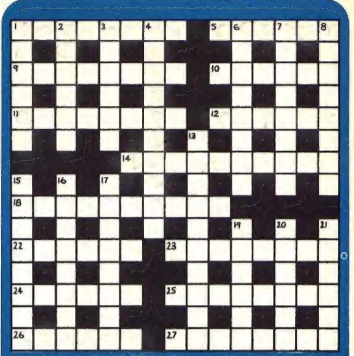
Not so long ago a pile of maize like this would have been nutritionally poor, lacking essential proteins. The development of opaque-2 (high-lysine) maize, a new 'super grain', has greatly increased protein quality



High-lysine maize could be a key factor in providing the world with a protein sufficiency. It is expected to produce revolutionary changes in human nutrition and livestock feeding because its protein quality has been genetically doubled over ordinary hybrids so that it almost equals the nutritional value of milk.



Dr. Dale Harpstead, an American geneticist, examines an ear of the new maize in Colombia. Many critically malnourished children are being fed on the grain to bring them back to health.



Clues Across

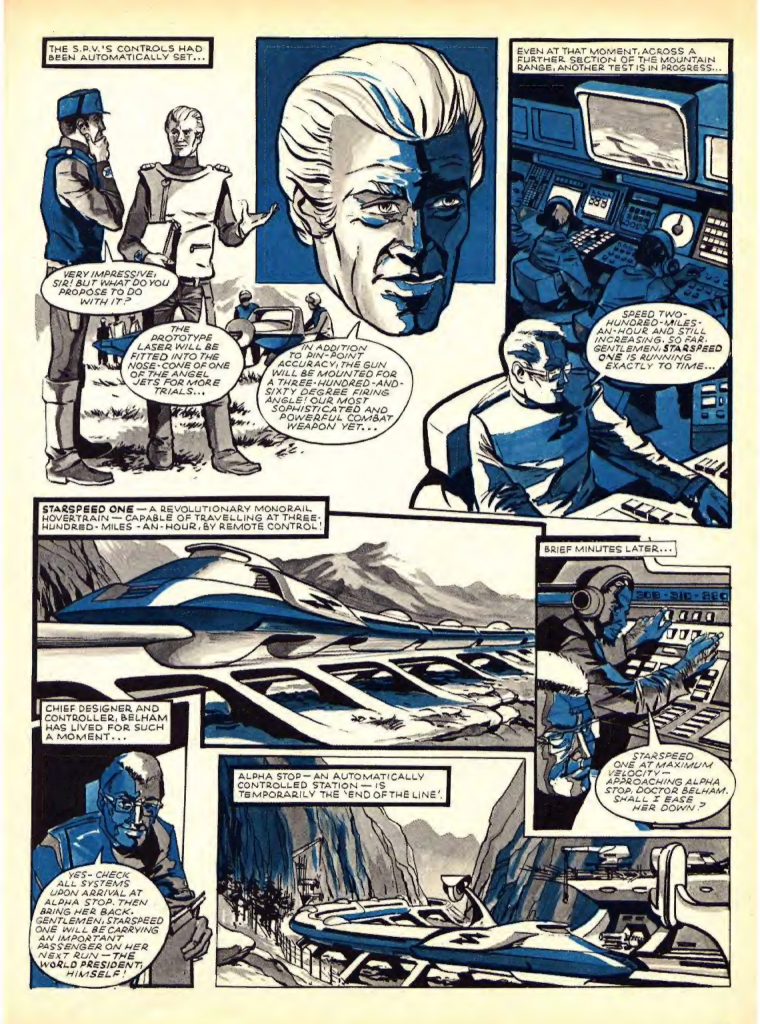
- 1. Anglo-French super plane (8)
- 5. Curve of a road (6)
- 9. Tough soldiers from Ancient Greece (8)
- Well known drink (6)
- 11. What a surgeon does (8)
- 12. Steals guns? (6)
- 14. It gives warning to ships when close to shore (10)
- 18. Scaly part of the hand (10)
- 22. Less difficult (6)
- 23. Sea creature from Outer Space? (4-4)
- Old-fashioned neckwear (6)
- 25. Popular American sport (8)
- 26. Tom Jones, for example (6)
- An official appointed to charge a certain sum of money by way of tax (8)

Clues Down

- Small wheel on the bottom of a chair (6)
- 2. Smarter (6)
- 3. Fugitive from justice (6)
- Common, bright yellow flowers that have a tonic property (10)
- 6. It produces an intense illumination (3-5)
- 7. Kernel of a palm-tree fruit eaten in the East (5-3)
- 8. Served up in a new form after being used (8)
- 13. They were thrown to the lions! (10)
- 15. Committed by a law-breaker (8)
- Teacher won't want to see this on your homework (3-5)
- 17. Soft music played on a quiet evening (8)
- Change from a liquid to a solid state by removal of heat (6)
- 20. Exams at end of school (6)
- 21. Ship that hunts the largest sea creatures (6)

Answers on page 77





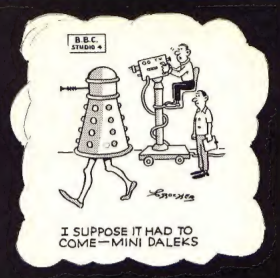


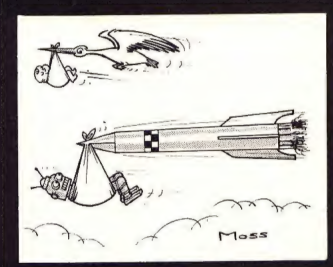


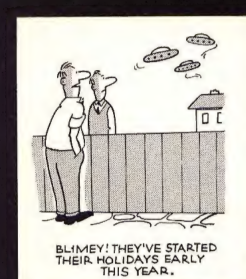
















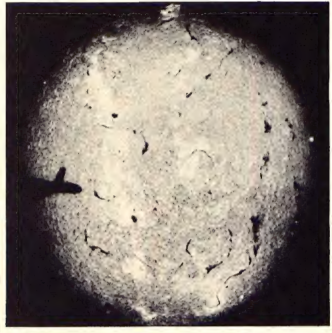
I BET ALL THEY COME HERE FOR IS FREE WIGS AND FALSE TEETH.

Here's a hold-up with a difference. Can you 2 Insert the word that completes the first quess why the bank teller is grinning cheerfully 2 word and starts the second. guess why the bank teller is grinning cheerfully at the gunman - who, within seconds, fired VEN(.....)HER (A clue is: Not them!) point-blank at him?



If you think that's easy, try this one:

RA(......)ROT (Clue: Seaside attraction)



What's this - a golf-ball, a Christmas pud, a ball of silver paper? Look carefully at the shadow on the left before giving your answer.



The faces of four U.S. Presidents are carved out of the solid granite of Mount Rushmore PARIS LONDON in the Black Hills of South Dakota. How many can NEW YORK you identify?

Insert the missing 19 the odd-man-out?

7 Can you sort out these jumbled let-ters to spell the names eleven heavenly bodies? STRAUN PITRUJE

RAMS HERAT NUS NOMO YEMURRC NUVES POTUL SAUNUR PUNTEEN

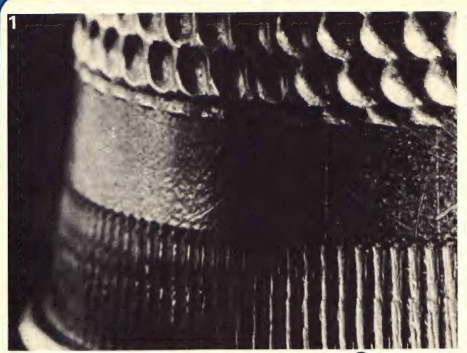
Can you name the three astronauts aboard the ill-fated Apollo 13?

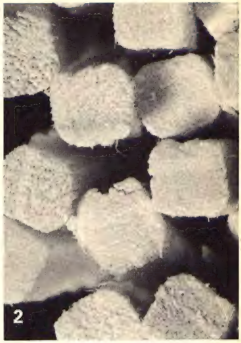
MOSCOW BONN

WASHINGTON

Which town is

number:





PROBE

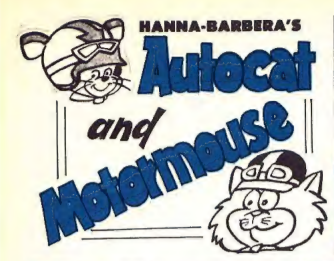


EYE TRICKS

The eyes can play funny tricks on you, especially when related to the matter of size. Just look at these photographs of commonplace, easy-to-recognise objects and test your own eyes – if you don't believe me.



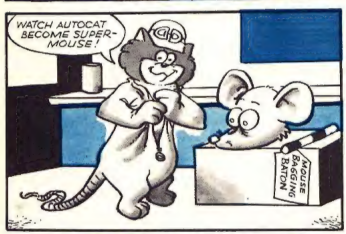


















C Hanna-Barbera 1972



















neglected, but not forgotten, though, for millions of man hours had been spent on the construction of a rocket that was the pride of British engineering. The top brains of our aerospace industry helped to create Blue Streak and this valuable expertise just couldn't be thrown away. So a new Blue Streak was born the Blue Streak satellite launcher.

Such has been the progress in rocketry, that Blue Streak is now a dwarf beside some American launch vehicles. If it could be placed alongside an Apollo launcher, for instance, it would only reach half way! However, the sophistication of the machine should not be underestimated.

A team of European countries is working on the development of a launcher from the original Blue Streak rocket – a sort of European NASA. There are now four stages representing the countries involved in the project: Italy, Germany, France and Britain.

Although the British government will drop out of the European Launcher Development Organisation (ELDO), work will continue in Britain under contract Hawker Siddelev. All four stages of the new Blue Streak are now undergoing complex test procedures Hawker Siddeley Dynamics' Stevenage factory.

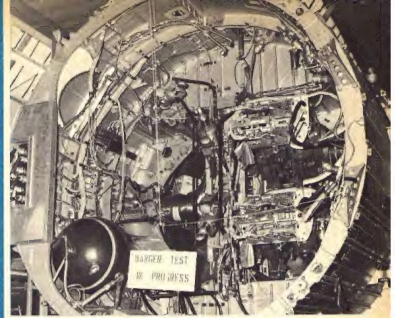
Vast steel frames support the stages as they are subjected to tests for reliability with computers. These structures form a dual purpose, for they form part of special wheeled containers which are used to transport the rocket parts along the public roads. In fact, these containers – the groundhandling frames – have been used to ship the stages to and from the participant factories on the continent.

t comes as a surprise to see that the stages are not the perfectly formed technological wonders that some of us expect of the space age. In fact the body of the largest stage is a mass of rippled metal! The reason for this is quite simple: the shell of the rocket just isn't strong enough to support its OWN weight. lt would take an extremely thick and consequently, heavy metal to take the strain.

When the vehicle is ready for launching this stress difficulty is problem, for the shell is filled with the liquid-oxygen fuel, like balloon. So, even during assembly, this condition 'blown-up' has to be at least partly simulated. The answer is to fill out the rocket with a cheap, safe gas nitrogen, the most common gas in the air we breath. Pumped up to a pressure only 5 pounds above Earth air pressure (approx. 20 lb. per sq. in.), the rocket shell is both safe and rigid.

Fuel for the first stage of the launcher is a mixture of lox (liquid oxygen) and Kero (kerosene).

Kero (the American name has stuck for



Above: The power source on Blue Streak – a turbine generator is driven by steam produced by this peroxide and silver catalyst device



Above: The German stage, showing the multi-directional equipment for operating the rocket motor



Right: Constant monitoring is essential in a complex operation of this kind

aerospace use) is actually a refined form of paraffin, widely used by iet aircraft as a fuel. Or its own it would be useless for getting rocket into orbit. But with. oxygen, the mixture becomes immensely powerful - like a supercharged blowlamp! Because oxygen liquefies at a very low temperature, so this supercooled fuel has to be injected into the rocket just prior to blast-off. Such is the attention to detail that both the lox and the kero fuel are manufactured at the launch site, just to make sure that there are impurities.

An engineer at Hawker Siddeley explained the difficulties with liquid oxygen and how the freezing of the kerosene fuel had to be avoided by using special heaters within the motors of the rocket.

Another major problem with fuel was concerned with the movement of the kerosene within the rocket. At blast-off, the fuel would slosh about if the sideways motion or vibration was too severe. Surprisingly, this was sufficient to affect the of the performance. launch vehicle at blast off, and on one early Blue Streak launches the 'abort' button had to be used as the rocket went wildly off course. After much research into this difficulty, the slosh factor' was overcome by fitting 'antislosh baffles in the tanks, like mini-breakwaters.

Right: The German (third) stage, showing the control and separation systems



Above: The Clean Room, where satellites are constructed in contamination-free conditions



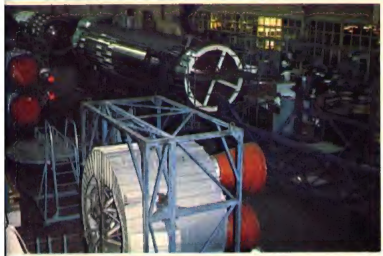
Above: The Synphonié satellite on its special transporte



The scene at Haw-Siddelev's ker Stevenage works today is like a construction kit on a very big scale. The original Blue Streak forms the first and largest stage, second stage French, the third German and the nosecone containing the first satellite, Synphonié, is Italian.

For this last stage to be manoeuvred into the correct orbit some pretty complex equipment is required. Electronic commands direct the vehicle by means of short burns from rocket nozzles placed at points around the craft. The power for the mass of electronic circuitry comes from a simple vet ingenious generating system. By passing peroxide, in a special spherical container, over silver steam is produced. This then drives a turbine which is coupled to a generator. It's very much like a miniature power station, but with somewhat more expensive materials - a demonstration of how high costs have to be ignored in the quest for a lightweight and efficient system. Costs which have led the Americans to build a reusable space launch method the Space Shuttle.

When all the stages are complete, they undergo the most rigorous testing. All the electronic components are checked and double checked. The satellite itself comes under particularly close scrutiny in its testing and assembly; for this is the one part of the machinery that will remain in space.



Above: Propulsion bay and multi-nation stages under construction at Hawker Siddeley's Stevenage installation



Above: The vast assembly area of Britain's space factory the Synphonié satellite stage is in the foreground

he assembly of the satellite takes place in the Laminar Flow Area, A vast 'clean room' - cleaner than any hospital has been specially built for the satellite workers while they satellite put the together.

The purpose of excleanliness is treme partly to avoid bacteriological contamination and partly to ensure that no dirt can interfere with the operation of the satellite's experiments and electronics.

The spaghetti-like wiring of the satellite too complicated to risk a mistake on the wiring up of the real thing. Instead, a wooden model is made of the satellite so that any mistakes can be made on something which can stand the strain of being rewired.

The satellite is both delicate and expensive. The solar panels, for instance, cost about £15,000 each - a bit too expensive to acci-

dentally drop!

The final assembly of the satellite is completed in the clean room, where the airconditioning is so good that the few remaining specks of dust in the room can actually be counted! Backing the clean room is another room separated by a glass partition. Here, scientists study banks of computers, checking both the electronic reliability of the satellite and the condition of the air in the clean room.

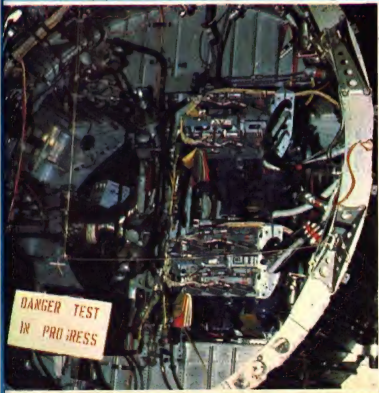
Finally, just to make sure that nothing 'drops off' the satelite is placed in a vast mechanical 'saltcellar' which simulates the sort of vibrations experienced at blast-off. It works like scaled-up loudspeaker, an electric current causing a coil to vibrate.

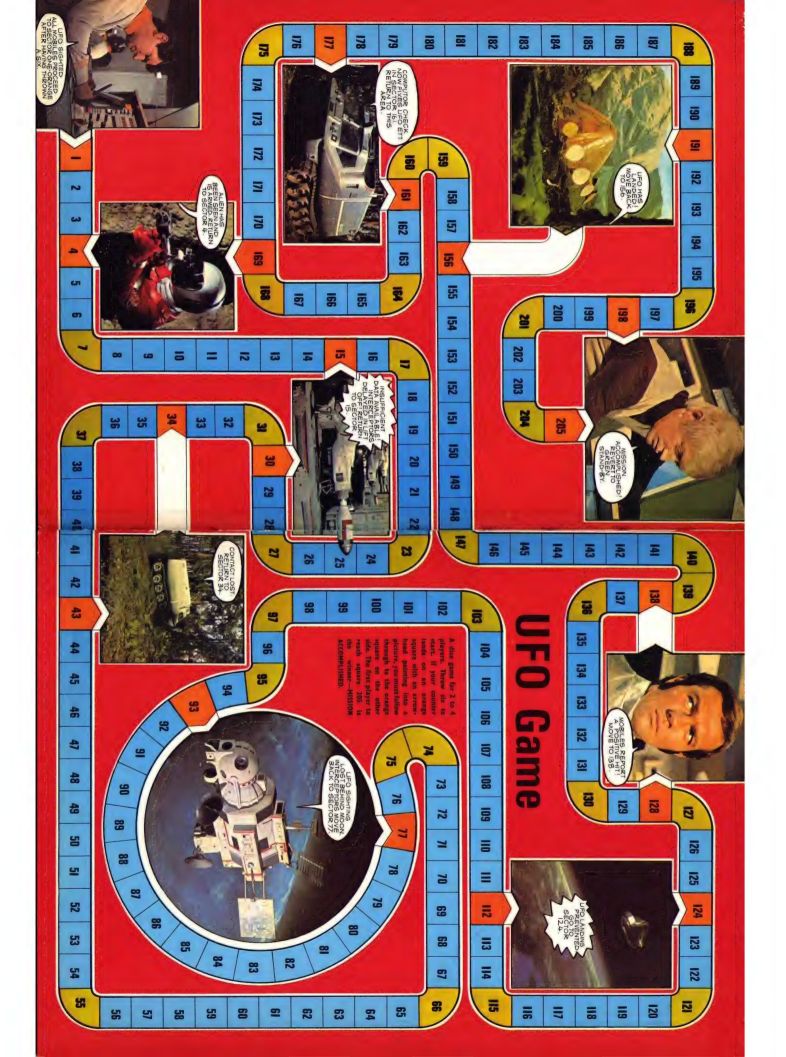
When all this checking and double checking is over, the entire rocket will be taken to the Equatorial Launch Site at Kourou, French Guiana, firstly for a test firing - just to make sure that the rocket motors work. Then, Blue Streak will be blasted off in the last half of 1972. The satellite might look small against America's efforts but should at least prove that a united European effort can achieve something in the end.

Perhaps the greatest achievement, though, is that Blue Streak. an 'obsolete' rocket, has lasted so long. Long enough, we hope, to get Europe into space.

Above: The main stage, showing the rocket motors with protective coverings over the exhaust ports

Left: Complex control systems undergo testing to ensure that the stage fires and separates efficiently





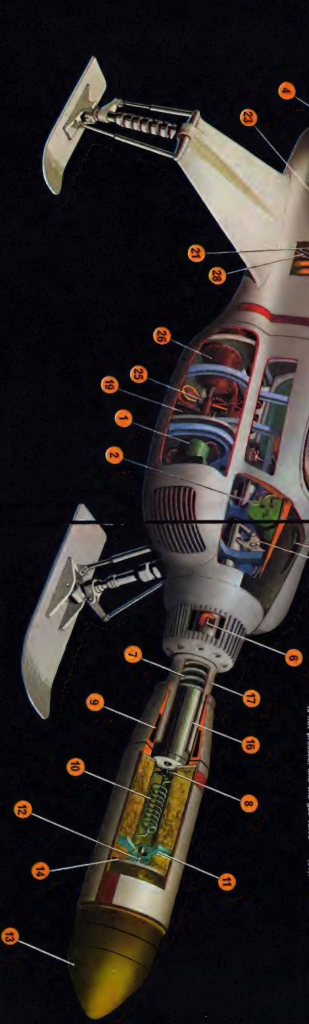
The interceptors are moon based attack vehicles operating in space. They are designed around, and support, one basic weapon, the missile. The whole machine is aimed at the U.F.O. When the U.F.O. is picked up on the Port and Starboard Lock-on Scanners (1) sighting and aiming are automatically controlled information is then relayed to the Telemetry Canister and Computer (2), which has two functions: (a) compute speed and estimated distance of U.F.O., and (b) control the auto-pilot working the fine Port and Starboard Steering Vernier Motors (3), or Braking and Roverse Motors (4). The aiming manoeuvre is co-ordinated through ROTAS (Radar Ordinate Telemetric Aim Synchronizer). The pilot waits for the visible signal on the ROTAS screen in front of him (5) to centre on the U.F.O. before firing.

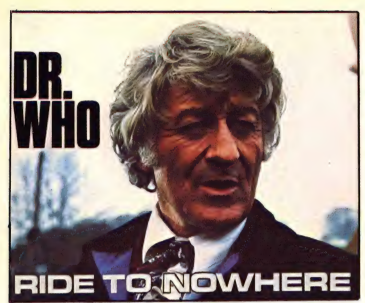
The missile has to be primed or armed to detonate on impact. But also the missile can be fired 'cold' i.e., ejected not to explode on contact. This is a safety precaution. When fired 'armed' the gas valve needle catch is released to operate Gas Valve Needle (6) when missile ejects. The missile is ejected by a powerful Compression Spring (7), At the same time Gas Valve Needle springs into Gas sion Spring (7), At the same time Gas Valve Needle springs into Gas spring Gas Jacket (9). High pressure gas impings on Gas Catalyst (10) which causes the coil to glow with heat, igniting surrounding solid rocket fuel. Heat in the chamber rapidly melts Plastic Shield (11) allowing the compression spring holding the Arming Plunger (12) to ram home the detonator fuse. The explosive Warhead (13) is protected from rocket chamber by Heat Shield (14). If fired 'cold' the firing button in the context of the mest walve.

Other components: Auto-pilot Stabilizing Valve and Computer Link (25). Reserve Fuel Tank and Pump to vertical motors (26). Hydraulic Ram Cylinders for main engines (27). Hydraulic Pipes to landing skis (28). First Aid Box (29). Rear View Optical Periscope (30). High Velocity Machine Guns (31).

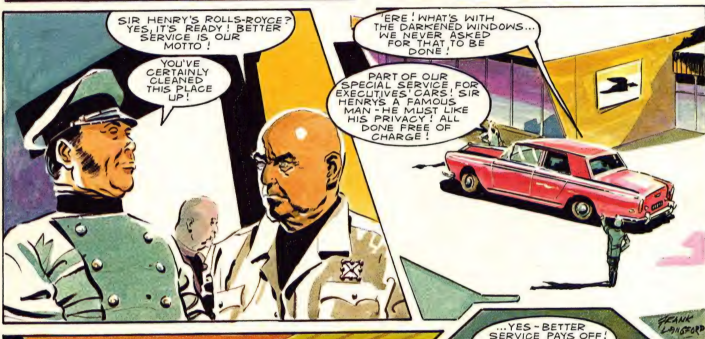
needle is withheld from plunging into Gas Valve. The eject lever is pulled over to unlatch Release Mechanism (15), the powerful Compression Spring acting against the Eject Plunger Shaft (16) pushes the missile off the Support Column (17).

oxygen is gasified breathing in Tank Distribution (starbo The main drive of the Interceptor is atomic pleama (18). Fine steering and Vertical Take-off Motors (19) are chemical rockets fuelled from Liquid Oxygen Tank (21). Liquid oxygen take gastifed for oxygen to breathing in Tank (22). Main Distribution (starboard side)
Pump (23). Liquid Oxygen Feed
Pipe to port and starboard steering











1972 BBC tv Ent.













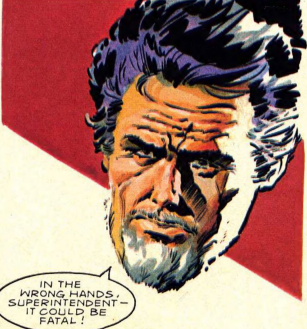














Stardom is no overnight success story for Edward Bishop, who reached stellar status as the chief of the futuristic defence organisation SHADO, in the 'U.F.O.' series.

He has all the physical attributes that go with stardom: good looks, exactly six feet in height, weighing 155 pounds. (His own light brown hair in the series is hidden beneath a platinum blond wig of futuristic cut.)

An American proud of English ancestry, Ed traces his family right back to 1639, when an ancestor left Guildford, Surrey, to sail to New England and become one of the first settlers in Guildford, Connecticut.

He was born in Brooklyn, New York. It looked as though Ed would follow his father's footsteps into banking when on leaving college, he studied business administration. However, from quite an early age he had had dreams of being an actor and this ambition was furthered, during his Army service (1954 to 1956), when at Armed Forces Radio, St. John's, Newfoundland, he became a disc jockey.

His Army service complete, he took a two-year course in drama at Boston University, winning a Fulbright Scholarship to continue his studies at the London Academy of Music and

Pramatic Art (LAMDA).

Ed's professional career began on 15th July, 1961, as a happy-go-lucky American sailor in 'Look Homeward Angel' at the Pembroke Theatre, Croydon. Next followed a year of frustration, as understudy to Peter Marshall in the West End production of 'Bye Bye Birdie'. During the nine months' run of the show Peter Marshall remained infuriatingly healthy and Ed didn't go on for him at all.

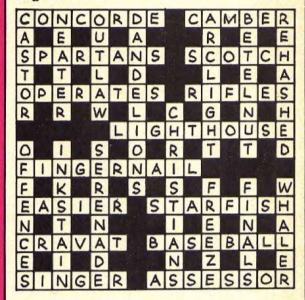
His American debut on Broadway – with an English acent, was in 'The Rehearsal'. "I wouldn't have dared use an English accent in England," he confides, "but I felt I could get away with it in America!" It ran for six months.

After a short stay in Boston, Ed returned to England in 1964, and the Bishop family story completed a full turn of the wheel when he married Hilary Preen, whom he met in Trafalgar Square. His English wife is an economist, whose own career has now faded into the background. They have three young children, two daughters and one son.

Ed has appeared in a variety of films. Amongst the most memorable, Steve McQueen's 'The Warlover', Gerry Anderson's 'Doppleganger' and Kubrick's '2001'. His TV work is extensive with performances in 'The Saint', 'The Baron', 'Court Martial', 'Man in a Suitcase' and many others. He was also the 'voice' of the puppet hero Captain Blue in 'Captain

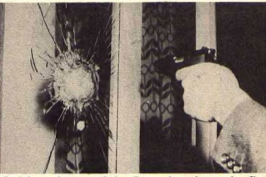
In the theatre, he attracted considerable attention from the critics with his portrayal of John Kennedy in Joan Littlewood's production of 'Macbird'. All in all Ed Bishop has come a very long way.

NSWE:



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1. This picture gives the answer - he was standing behind bullet-proof glass.



3. It's a picture of the Sun, showing solar flares (the white areas) and sunspots (the black streaks). The shadow is of a jet plane which accidentally got in the way when the picture was being taken by astronomers at Penn State University.

5. The four Presidents are Washington, Jefferson, Lincoln and Theodore Roosevelt

2. US (Venus - Usher) PIER (Rapier - Pierrot)

4, 35, (The difference between the preceding number and the following number is doubled and added to the following number.)

6. NEW YORK. It is the only one that is not a capital city.

7. SATURN; JUPITER; MARS; EARTH; SUN; MOON; MERCURY; VENUS; PLUTO; URANUS: NEPTUNE.

8. James A. Lovell, John L. Swigert and Fred W. Haise.

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 A Thimble;
 Match sticks;
 Toothpaste; Pinheads; 5. A zip fastner.

